

B. Name of Site's Operator:

Products - Maytag Appliances

R00408095 RCRA RECORDS CENTER QA/QCd 12-04-12-02 18 FEB 2002 18 Tri-Ca

Date Became Operator (mm/dd/yyyy):

7/31/2001

Amana Refrigeration

Operator Type:

☐ Private ☐ County ☐ District ☐ Federal ☐ Indian ☐ Municipal ☐ State ☐ Other

and 13)

							OMB#: 2050-0175	Expires 12/31/2003		
						Èrand No.	IADOOO	6 1 0 4 3 6		
10.	Type of Regu	lated Waste Acti	vity (Mark 'X'	in the appropriate boxes	See instr	uctions on pa	ges 13, 14, 15, and	d 16)		
A.	Hazardous W	aste Activities						^		
		f Hazardous Waste one of the followi		ries)			eck all that apply:			
		Greater than 1,000 ous waste; or	kg/mo (2,200 li	os./mo.) of non-acute			lazardous Waste or Disposer of Hazaı	rdous Waste (at		
		100 to 1,000 kg/m lous waste; or	o (220 - 2,200 II	os./mo.) of non-acute	your site) Note: A hazardous waste permit is required for this activity.					
	☐ c. CESQ0 waste	G: Less than 100 kg	g/mo (220 lbs./r	no.) of non-acute hazardous		 Recycler of Hazardous Waste (at your site) Note: A hazardous waste permit may be required for this act Exempt Boiler and/or Industrial Furnace 				
	In addition i	indicate other gen	erstor activities	(check all that apply)	5. E					
		_				a. Small Quar	ntity On-site Burner I	Exemption		
		States Importer of				☐ b. Smelting, Melting, Refining Furnace Exemption				
	 e. Mixed Waste (hazardous and radioactive) Generator 					☐ 6. Underground Injection Control				
B.	B. Universal Waste Activities					d Oil Activitie	es			
de	etermine what is	regulated]. Indica	te types of uni	your State regulations to versal waste generated	i	sed Oil Transpo la. Transporte	orter - Indicate Type r	(s) of Activity(ies)		
aı	nd/or accumulate	ed at your site. (c	heck all boxes	that apply):	☐ b. Transfer Facility					
			Generated	<u>Accumulated</u>			sor and/or Re-refine	r - Indicate Type(s)		
	Batteries		Ø	<u> </u>		f Activity(ies) a. Processor				
	Pesticides		0	<u> </u>		b. Re-refiner				
	Thermostats Lamps			<u>a</u>	1		Used Oil Burner			
	•			٥	1	-		(a) af Aatinitudi.a)		
	Other (specify)			<u> </u>	4. 0	sed Uil Fuel IVIa	arketer - Indicate Ty	pe(s) of Activity(ies)		
g.	Other (specify)			٥		a. Marketer W tion Used C	Vho Directs Shipmen Dil to Off-Specification	t of Off-Specifica on Used Oil Burner		
2 .		cility for Universal bous waste permit m		for this activity.	☐ b. Marketer Who First Claims the Used Oil Meets the Specifications					
11.	Description of	f Hazardous Was	stes (see instr	uctions on pages 16 and	17)					
				astes. Please list the waste cons (e.g., D001, D003, F007, U						
D(001	D035								
D	002	р040								
D(005	F001								
D	007	F002								

Same as Page 2 of EPA Form 8700-12 Same as Page 2 of EPA Form 8700-23

D008

D009

F003

F005

ů.				OMB#: 2050-0175 E	xpires 12/31/2003
			A ID No.	I A D O O O 6	
B. Waste Codes for State-Regulated (i.e., no handled at your site. List them in the order to	on-Federal) Hazardous hey are presented in the	Wastes. Please list the e regulations. Use an ac	waste codes of the St dditional page if more	ate-regulated hazardou spaces are needed for	is wastes waste codes.
12. Comments (see instructions on page	ge 17)				
13. Certification. I certify under penalty of accordance with a system designed to assure the person or persons who manage the system best of my knowledge and belief, true, accurate possibility of fine and imprisonment for knowledge.	e that qualified personn em, or those persons di ate, and complete. I am	el properly gather and e rectly responsible for ga aware that there are sig	evaluate the information ethering the information gnificant penalties for s	n submitted. Based on n, the information sub	my inquiry of mitted is, to the
Signature of owner, operator, or an authorized representative		Name and Official T	itle (type or print)		Date Signed (mm/dd/yyyy)
Terry McGahuey	Director of	Manufacturing S	Support		
Jerry MEphney					01/30/2002
0 0					

ENTER:

IAD000610436

SITE NAME: AMANA REFRIGERATION PRODUCTS-

MAYTAG

2800 220TH TRAIL

MIDDLE AMANA, IA 5220 -0001

EPA ID NO:



U.S. ENVIRONMENTAL PROTECTION AGENCY

2001 Hazardous Waste Report

FORM GM

WASTE GENERATION AND MANAGEMENT

Instructions: Please see the detailed instructions beginning on page 19 of the instructions and forms booklet before completing this form. In addition, the page number for instructions specific to each box is provided in parentheses.

										
Sec. 1	A. Waste description (page 22) Toxic mercu	- Disconti ry.	nued/used/m	naintenan	ce of equipment	containing				
B. EPA ha (page 2	azardous waste code <u>D 0 0 9 [</u> 22) <u> N A N A </u>	N A N A	C. State hazardous waste code (page 22)							
D. Source code [G_115] (page 23) Management Method code for Source code G25			F. RCRA radioactive mixed	G. Quantity generated in 2001 (page 23)		H. UOM [1_] (page 23)				
ر H آ سات (۳۸۶		[W ₁ 3 ₁ 2 ₁ 0 ₁	(page 23) □ Yes		1 1 4 9 . 0	Density (page 24) □ □ Ibs/gal □ sg				
Sec. 2	Was any of this waste managed on site?	nage 24\	·							
060. 2	Sec. 2 Was any of this waste managed on site? (page 24) ☐ 1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) ID 2 No (SKIP TO SEC. 3)									
ON-SITE P	ROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2							
On-site Management Quantity treated, disposed, or Method code (page 24) recycled on site in 2001 (page 25)			On-site Management Quantity treated, disposed, or Method code (page 24) recycled on site in 2001 (page 25)							
LH			[H]	l 		Ш.Ш				
Sec. 3	A. Was any of this waste shipped off site 図 1 Yes (CONTINUE TO BOX B) □ 2	in 2001 for treatm 2 No (FORM IS CO		ecycling? (pag	ges 25 and 26)					
Site 1	B. EPA ID No. of facility to which waste w shipped (page 26)		Management Met to (page 26)	hod code	D. Total quantity shipped in 2001 (page 26)					
	[I ₁ L ₁ D ₁ [0 ₁ 0 ₁ 0 ₁ [6 ₁ 0 ₁ 8 ₁ [4 ₁ 7 ₁	1	[H ₁ 1,4,1]			1 2 10 1 10				
Site 2	B. EPA ID No. of facility to which waste w shipped (page 26)		Management Met to (page 26)	hod code	D. Total quantity shipped in 2001 (page 26)					
	[I ₁ N ₁ D ₁ 0 ₁ 1 ₁ 6 ₁ 6 ₁ 2 ₁ 1 ₁ 4 ₁ 7 ₁	6	(^H] 1 4 1)			219.0				
Site 3	B. EPA ID No. of facility to which waste w shipped (page 26)	Shipped	Management Met to (page 26)	hod code	D. Total quantity shippe (page 26)	d in 2001				
			[H]							
Comment	s:									

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

IAD000610436
SITE NAME: AMANA REFRIGERATION PRODUCTSMAYTAG
2800 220TH TRAIL

EPA ID NO:

Instructions: Please see the detailed instructions beging completing this form. In addition, the page number for

Sec. 1 A. Waste description (page 22) Toxic - Spill completing the second s



U.S. ENVIRONMENTAL PROTECTION AGENCY

2001 Hazardous Waste Report

FORM GM

WASTE GENERATION AND MANAGEMENT

Instructions: Please see the detailed instructions beginning on page 19 of the instructions and forms booklet before completing this form. In addition, the page number for instructions specific to each box is provided in parentheses.

					ich box is provided i		
Sec. 1	A. Waste description (page 22) Tox:	ic - Spill c	lean up com	ntaining	mercury		
B. EPA ha (page 2	azardous waste code DO 0 0 9 22) NA NA	NA NA	C. State hazardous waste code (page 22)				
D. Source code [G] 3 1 E. Form code (page 23) (page 23) Management Method code for Source code G25		F. RCRA radioactive mixed	G. Quantity generated in 2001 (page 23)		H. UOM [-1] (page 23)		
		[W]01012]	(page 23) □ Yes	<u> </u>	11121010101.101	Density (page 24)	
Sec. 2 Was any of this waste managed on site? (page 24) □ 1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) □ 2 No (SKIP TO SEC. 3)							
ON-SITE PI	ROCESS SYSTEM 1		ON-SITE PROCESS SYSTEM 2				
On-site Management Quantity treated, disposed, or Method code (page 24) recycled on site in 2001 (page 25)					Quantity treated, dispo recycled on site in 200		
<u>г</u> Н	r _H			j		<u> </u>	
Sec. 3	A. Was any of this waste shipped off site xx1 Yes (CONTINUE TO BOX B) □	e in 2001 for treatm 2 No (FORM IS CO		recycling? (pag	ges 25 and 26)		
Site 1	B. EPA ID No. of facility to which waste shipped (page 26)		Management Method code i to (page 26)		D. Total quantity shipped in 2001 (page 26)		
	T ₁ N ₁ D ₁ O ₁ O ₁ O ₁ O ₁ 7 ₁ 7 ₁ 2 ₁ 1 ₁ 8	8 ₁ 6 ₁	(H <u> 1 3 1</u>		[1		
Site 2	B. EPA ID No. of facility to which waste shipped (page 26)		Management Method code d to (page 26)		D. Total quantity shippe (page 26)	d in 2001	
			LH			LI.LI	
Site 3	B. EPA ID No. of facility to which waste shipped (page 26)		Management Met I to (page 26)	hod code	D. Total quantity shippe (page 26)	d in 2001	
		1	ГНТТТ		<u> </u>	لــالــالــا	
Comments:							

BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:

IAD000610436

SITE NAME: AMANA REFRIGERATION PRODUCTSMAYTAG
2800 220TH TRAIL

EPA ID NO: MIDDLE AMANA, IA 5220 -0001



U.S. ENVIRONMENTAL PROTECTION AGENCY

2001 Hazardous Waste Report

FORM GM

WASTE GENERATION AND MANAGEMENT

Instructions: Please see the detailed instructions beginning on page 19 of the instructions and forms booklet before completing this form. In addition, the page number for instructions specific to each box is provided in parentheses.

Sec. 1	ec. 1 A. Waste description (page 22) Toxic liquid chrome seal prior to paint, mixture of chrome and water							
B. EPA ha (page 2	azardous waste code [D 0 0 7]	N A	C. State hazard		le (page 22)			
D. Source (page 2	L	E. Form code (page 23)	F. RCRA radioactive mixed (page 23)	G. Quantity (23)	generated in 2001 (page	H. UOM 5 (page 23) Density (page 24)		
	r _H TTT	<u> [W₁ 1 Ο₁ 1</u>	□ Yes		1,7,0,6,6,7,.0	83_4_ M∆lbs/gal □ sg		
Sec. 2	Sec. 2 Was any of this waste managed on site? (page 24) L 1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) D 2 No (SKIP TO SEC. 3)							
ON-SITE P	ROCESS SYSTEM 1		ON-SITE PROCES	S SYSTEM 2				
	anagement Quantity treated, dispos ode (page 24) recycled on site in 2001		On-site Management Quantity treated, disp Method code (page 24) recycled on site in 200					
LH113151 L1171016167.0			[H]]]]		<u>L.L.L.</u>		
Sec. 3	A. Was any of this waste shipped off site i □ 1 Yes (CONTINUE TO BOX B) XD 2	n 2001 for treatm No (FORM IS CO	ent, disposal, or r MPLETE)	ecycling? (pag	ges 25 and 26)			
Site 1	B. EPA ID No. of facility to which waste washipped (page 26)		Management Method code I to (page 26)		D. Total quantity shipped in 2001 (page 26)			
		」	[HTTT]					
Site 2	B. EPA ID No. of facility to which waste washipped (page 26)		Management Met to (page 26)	hod code	D. Total quantity shipped in 2001 (page 26)			
		<u> </u>	[H]			LLL.L		
Site 3	B. EPA ID No. of facility to which waste washipped (page 26)		Management Met to (page 26)	hod code	D. Total quantity shippe (page 26)	d in 2001		
			$\lceil_{H} \rceil$					
Comments:								

FORM GM BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: IAD000610436 SITE NAME: AMANA REFRIGERATION PRODUCTS-MAYTAG 2800 220TH TRAIL MIDDLE AMANA, IA 52201-0001 EPA ID NO:



U.S. ENVIRONMENTAL PROTECTION AGENCY

2001 Hazardous Waste Report

WASTE GENERATION AND MANAGEMENT

	ions: Please see the detailed instr ting this form. In addition, the pag							
Sec. 1		c liquid - aining chro		from a I	on exchange syst	tem		
B. EPA ha (page 2	azardous waste code [D ₁ O ₁ O ₁ 7] [22) [NIA] [NIA] [C. State hazardo		le (page 22)			
D. Source code [G_ 0 6] E. Form code (page 23) Management Method code for Source code G25			F. RCRA radioactive mixed (page 23)	G. Quantity (23)	Quantity generated in 2001 (page H. UOM 523) Density (page 23)			
	r _H TTT1	ر 1 <u>ر 1ر 1ر</u> س	□ Yes		810111513131,101	<u> 18</u> <u>13 14 1</u> XPlbs/gal □ sg		
Sec. 2	Sec. 2 Was any of this waste managed on site? (page 24)							
ON-SITE PI	ROCESS SYSTEM 1		ON-SITE PROCESS	S SYSTEM 2				
	anagement Quantity treated, disponded (page 24) recycled on site in 200		On-site Manager Method code (pa		Quantity treated, dispo recycled on site in 2001	•		
[H <u>] 1</u>]	3 5 8 0 1	1513131.0	L ^H					
Sec. 3	A. Was any of this waste shipped off site ☐ 1 Yes (CONTINUE TO BOX B) 및	in 2001 for treatm 2 No (FORM IS CC		ecycling? (pag	ges 25 and 26)			
Site 1	B. EPA ID No. of facility to which waste v shipped (page 26)		Management Met to (page 26)	hod code	D. Total quantity shippe (page 26)	d in 2001		
			r _H TTTT			L		
Site 2	B. EPA ID No. of facility to which waste v shipped (page 26)		Management Met to (page 26)	hod code	D. Total quantity shippe (page 26)	d in 2001		
			[H]					
Site 3			Management Met I to (page 26)	hod code	D. Total quantity shippe (page 26)	d in 2001		
			L _H TTTT			<u> </u>		
Comment	s:							

Over -

ENTER:

IAD000610436

SITE NAME: AMANA REFRIGERATION PRODUCTS-

MAYTAG

2800 220TH TRAIL

MIDDLE AMANA, IA 52201-0001

EPA ID NO:



U.S. ENVIRONMENTAL PROTECTION AGENCY

2001 Hazardous Waste Report

FORM GM

WASTE GENERATION AND MANAGEMENT

Instructions: Please see the detailed instructions beginning on page 19 of the instructions and forms booklet before completing this form. In addition, the page number for instructions specific to each box is provided in parentheses.

Sec. 1	A. Waste description (page 22) Toxio	c liquid - r to paint	Ion exchang	on exchange water containing chromium used				
B. EPA ha (page 2	azardous waste code <u>[D₁ O₁ O₁ 7</u>] [22) <u>[NI AI] [NI AI]</u> [C. State hazardous waste code (page 22)					
<u> </u>		E. Form code (page 23)	F. RCRA radioactive mixed (page 23)	G. Quantity g 23)	generated in 2001 (page	H. UOM [5] (page 23)		
۲ _H ۲۰۰۲۰۰۱		[W _] 1;0;1]	□ Yes	11151117161612161.[0]		Density (page 24) □ 8 □ 3 4 X□ lbs/gal □ sg		
Sec. 2	Was any of this waste managed on site? (page 24) L 1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) L 2 No (SKIP TO SEC. 3)							
ON-SITE PI	ROCESS SYSTEM 1		ON-SITE PROCESS	S SYSTEM 2				
	anagement Quantity treated, dispos ode (page 24) recycled on site in 2001		On-site Management Quantity treated, disposed, or Method code (page 24) recycled on site in 2001 (page 25)					
[H] 0] :	3 9 1 5 1 7 6	6 2 6 0	[H] [
Sec. 3	A. Was any of this waste shipped off site i □ 1 Yes (CONTINUE TO BOX B) XX2			ecycling? (pag	ges 25 and 26)			
Site 1	B. EPA ID No. of facility to which waste washipped (page 26)		•		D. Total quantity shipped (page 26)). Total quantity shipped in 2001 (page 26)		
		_	(H			LL.L.		
Site 2	B. EPA ID No. of facility to which waste washipped (page 26)		Management Met to (page 26)	hod code	D. Total quantity shipped (page 26)	d in 2001		
		J	[H]			L_L		
Site 3	B. EPA ID No. of facility to which waste washipped (page 26)		Management Met to (page 26)	hod code	D. Total quantity shipped in 2001 (page 26)			
			[H					

Reference Sec. 1, Box D, final DI rinse prior to paint. Reference Sec. 2, on-site process system 1, ion exchange of water containing chromium to produce di-ionized water.

ENTER:

IAD000610436

SITE NAME: AMANA REFRIGERATION PRODUCTS-

MAYTAG

2800 220TH TRAIL

MIDDLE AMANA, IA 52201-0001

EPA ID NO:



U.S. ENVIRONMENTAL PROTECTION AGENCY

2001 Hazardous Waste Report

FORM GM

WASTE GENERATION AND MANAGEMENT

Instructions: Please see the detailed instructions beginning on page 19 of the instructions and forms booklet before completing this form. In addition, the page number for instructions specific to each box is provided in parentheses.

Sec. 1	A. Waste description (page 22) Toxic solids - Ion exchange resin containing chromium used to treat water used in painting.							
B. EPA ha (page 2	azardous waste code [D 0 7]	N A	C. State hazard	ous waste code	e (page 22)			
D. Source code [G] [9] E. Form code (page 23) (page 23) Management Method code for Source code G25 [H] [W] 3, 1, 0			F. RCRA radioactive mixed (page 23)	23)	enerated in 2001 (page	H. UOM 1 (page 23) Density (page 24) I bs/gal sg		
Sec. 2	Sec. 2 Was any of this waste managed on site? (page 24) □ 1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) □ 2 No (SKIP TO SEC. 3)							
ON-SITE PI	ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2							
Method co	On-site Management Quantity treated, disposed, or Method code (page 24) recycled on site in 2001 (page 25)			On-site Management Quantity treated, disposed, or Method code (page 24) recycled on site in 2001 (page 25)				
LHT-T		لــا.لــلـــا	LH	J		ш.ш		
Sec. 3	A. Was any of this waste shipped off site			ecycling? (pag	es 25 and 26)			
Site 1	B. EPA ID No. of facility to which waste w shipped (page 26)		Management Method code D. Total quantity shi (page 26)		D. Total quantity shippe (page 26)	d in 2001		
	LILLD (01010) (61018) (417)	11	LH 1 3 1			116101.101		
Site 2	B. EPA ID No. of facility to which waste w shipped (page 26)		Management Met to (page 26)	hod code	D. Total quantity shippe (page 26)	d in 2001		
			[H]			<u></u>		
Site 3			Management Method code d to (page 26)		D. Total quantity shipped in 2001 (page 26)			
								
Comment	s:							

Reference Sec. 1, Box D, ion exchange resin used to treat water from paint dept.

ENTER:

IAD000610436

SITE NAME: AMANA REFRIGERATION PRODUCTS-

MAYTAG

2800 220TH TRAIL

MIDDLE AMANA, IA 5220 -0001

EPA ID NO:



U.S. ENVIRONMENTAL **PROTECTION AGENCY**

2001 Hazardous Waste Report

FORM GM

WASTE GENERATION AND MANAGEMENT

Instructions: Please see the detailed instructions beginning on page 19 of the instructions and forms booklet before completing this form. In addition, the page number for instructions specific to each box is provided in parentheses

<u> </u>								
Sec. 1		ustible – s oleum napth		nt from o	cleaning parts -			
B. EPA hazardous waste code <u>DIO(0 1) DIO(1 8)</u> (page 22) <u>DIO(3 9) IN(A IN(A </u>			C. State hazardous waste code (page 22)					
		E. Form code (page 23)	F. RCRA radioactive mixed (page 23)	G. Quantity generated in 2001 (page 23)		H. UOM 5 (page 23) Density (page 24)		
fH ^{TTT} fW		[W]2;1;1]	□ Yes	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		<u> </u>		
Sec. 2	Was any of this waste managed on site? (page 24) □ 1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) □ XY No (SKIP TO SEC. 3)							
ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2								
	On-site Management Quantity treated, disposed, or Method code (page 24) recycled on site in 2001 (page 25)			ment age 24)	Quantity treated, disporecycled on site in 2001			
L _H TTT			[H]	l				
Sec. 3	A. Was any of this waste shipped off site is \$\foxtime 1\$ Y as (CONTINUE TO BOX B) 2	in 2001 for treatm 2 No (FORM IS CO		ecycling? (pag	ges 25 and 26)			
Site 1	B. EPA ID No. of facility to which waste w shipped (page 26)		Management Method code I to (page 26)		D. Total quantity shipped in 2001 (page 26)			
	[I]A D] [0] 2 2 [3 6 5] [4 8]	0	[H]0]2 0]			1 5 2 .0		
Site 2	B. EPA ID No. of facility to which waste w shipped (page 26)		Management Met to (page 26)	hod code	D. Total quantity shipped in 2001 (page 26)			
			[HTTT]					
Site 3			Management Met to (page 26)	hod code	D. Total quantity shipped in 2001 (page 26)			
			[HTTT]			<u></u>		
Comment	s:							
	ference Sec. III, Box C. va	acuum disti	llation.					

ENTER:

IAD000610436

SITE NAME: AMANA REFRIGERATION PRODUCTS-

MAYTAG

2800 220TH TRAIL

MIDDLE AMANA, IA 5220 -0001

EPA ID NO:



U.S. ENVIRONMENTAL PROTECTION AGENCY

2001 Hazardous Waste Report

FORM GM

WASTE GENERATION AND MANAGEMENT

Instructions: Please see the detailed instructions beginning on page 19 of the instructions and forms booklet before completing this form. In addition, the page number for instructions specific to each box is provided in parentheses.

completing this form. In addition, the page number for instructions specific to each box is provided in parentheses.								
Sec. 1	A. Waste description (page 22) F1a	mmable - sp xylene and	ent solven other solv	t from pa ent	inting operatio	n mixture		
B. EPA hazardous waste code [D ₁ O ₁ O ₁ 1] [D ₁ O ₁ O ₁ 5] (page 22) [F ₁ O ₁ O ₁ 3] [F ₁ O ₁ O ₁ 5] [D ₁ O ₁ 1] 8			C. State hazardous waste code (page 22)					
D. Source code $[G_{]} Q_{]} G_{]}$ (page 23) Management Method code for Source code G25		F. RCRA radioactive mixed (page 23)	G. Quantity g 23)	generated in 2001 (page	H. UOM 1 (page 23)			
(H <u>)</u>		[W] 2 0 3]	□ Yes	<u> </u>	16 17 18 13 10 1 10 1	Density (page 24) ☐ Ibs/gal ☐ sg		
Sec. 2	Sec. 2 Was any of this waste managed on site? (page 24) □ 1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) 図 2 No (SKIP TO SEC. 3)							
ON-SITE PROCESS SYSTEM 2 ON-SITE PROCESS SYSTEM 2								
On-site M	anagement Quantity treated, disponde (page 24) recycled on site in 200°	On-site Management Quantity treated, disposed, Method code (page 24) recycled on site in 2001 (page 24)						
(HIII) (IIIIIII).[] (HIII) (IIIIIIII.[]								
Sec. 3	A. Was any of this waste shipped off site XI 1 Yes (CONTINUE TO BOX B)	in 2001 for treatme 2 No (FORM IS CO		ecycling? (pag	ges 25 and 26)			
Site 1	B. EPA ID No. of facility to which waste w shipped (page 26)		Management Met to (page 26)	hod code	D. Total quantity shipped (page 26)	d in 2001		
	[I ₁ L ₁ D ₁ 0 ₁ 0 ₁ 0 ₁ 6 ₁ 0 ₁ 8 ₁ 4 ₁ 7 ₁	1	LH 016111	:	<u> </u>	2,1,0,0		
Site 2	B. EPA ID No. of facility to which waste w shipped (page 26)		Management Met to (page 26)	hod code	D. Total quantity shipped in 2001 (page 26)			
	[I, N D [0 1 6 6 2 1 [4 7	61	[H ₁ 11411]		<u> </u>	1612101,101		
Site 3	B. EPA ID No. of facility to which waste w shipped (page 26)		Management Met to (page 26)	hod code	D. Total quantity shipped (page 26)	d in 2001		
			LH1 1 1					
Comment	Comments:							

FORM GM BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER: IAD000610436 AMANA REFRIGERATION PRODUCTS-SITE NAME: MAYTAG 2800 220TH TRAIL MIDDLE AMANA, IA 5220 1-0001 EPA ID NO: **FORM GM** Instructions: Please see the detailed instructions beginning on page 19 of the instructions and forms booklet before completing this form. In addition, the page number for instructions specific to each box is provided in parentheses.

U.S. ENVIRONMENTAL **PROTECTION AGENCY**

2001 Hazardous Waste Report

WASTE GENERATION AND MANAGEMENT

Sec. 1	A. Waste description (page 22) Flam and sealant removal in	mable solid microwave d	s from clea epartment -	ning of solvent	part in plastic soaked rags.	department
B. EPA ha (page 2		D 0 1 8 N A	C. State hazardous waste code (page 22)			
(page 23) Management Method code for Source code G25		E. Form code (page 23)	F. RCRA radioactive mixed (page 23)	G. Quantity g 23)	generated in 2001 (page	H. UOM 1 1 (page 23)
		رw ₁ 0 ₁ 0 ₁ 2 ₁	□ Yes		1,3,6,0	□ lbs/gal □ sg
Sec. 2	Was any of this waste managed on site?	(page 24)	`			
500. 2	☐ 1 Yes (CONTINUE TO ON-SITE PROC ☐ 2 No (SKIP TO SEC. 3)	., .				
ON-SITE PE	ROCESS SYSTEM 1		ON-SITE PROCESS	S SYSTEM 2		
On-site Management Quantity treated, disposed, or Method code (page 24) recycled on site in 2001 (page 25)			On-site Management Quantity treated, disposed, or Method code (page 24) recycled on site in 2001 (page 25)			
ſ _H T T		لالللا	[H]			
Sec. 3	A. Was any of this waste shipped off site	in 2001 for treatme 2 No (FORM IS CO		ecycling? (pag	ges 25 and 26)	
Site 1	B. EPA ID No. of facility to which waste v shipped (page 26)		Management Method code I to (page 26)		D. Total quantity shipped in 2001 (page 26)	
	[I] N D [0 1 6 [6 2 1] [4 7	6	_L H ₁ 1 ₁ 4 ₁ 1 ₁			11 13 161 10
Site 2	B. EPA ID No. of facility to which waste v shipped (page 26)		Management Met to (page 26)	hod code	D. Total quantity shipped (page 26)	d in 2001
						<u> </u>
Site 3	B. EPA ID No. of facility to which waste v shipped (page 26)	Shipped	Management Met to (page 26)	hod code	D. Total quantity shipped (page 26)	d in 2001
			L _H TTT			الالللا
Comment	s:					

ENTER:

IAD000610436

SITE NAME: AMANA REFRIGERATION PRODUCTS-

MAYTAG

2800 220TH TRAIL

MIDDLE AMANA, IA 52201-0001

EPA ID NO:



U.S. ENVIRONMENTAL PROTECTION AGENCY

2001 Hazardous Waste Report

FORM GM

WASTE GENERATION AND MANAGEMENT

Instructions: Please see the detailed instructions beginning on page 19 of the instructions and forms booklet before

completing this form. In addition, the page number for instructions specific to each box is provided in parentheses.							
Sec. 1	A. Waste description (page 22) Tox de-ionization system	ic - spent s	solids cont	aining c	hromium from a w	aste water	
B. EPA hazardous waste code <u>Di Oi Oi 7 in Ni Ai</u> (page 22) <u>INI Ai</u> INI AI INI AI			C. State hazardo		le (page 22)		
D. Source code LG 1 6 E. Form code (page 23) Management Method code for Source code G25		F. RCRA radioactive mixed	G. Quantity generated in 2001 (page 23)		H. UOM [1] (page 23)		
LH _{L-1-1-1}		_[W ₁ 3 ₁ 1 ₁ 0 _]	(page 23) □ Yes	[[] [] [] [] [] [] [] []		Density (page 24) ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	
		/ 04					
Sec. 2	Was any of this waste managed on site?					I	
	☐ 1 Yes (CONTINUE TO ON-SITE PROC ☐X 2 No (SKIP TO SEC. 3)	ESS SYSTEM 1)					
ON-SITE PE	ROCESS SYSTEM 1	ON-SITE PROCESS	S SYSTEM 2				
	anagement Quantity treated, disponded (page 24) recycled on site in 200	On-site Manager Method code (pa		Quantity treated, disporecycled on site in 2001			
[H]		<u></u>	l _H T T T]			
Sec. 3	A. Was any of this waste shipped off site XX1 Yes (CONTINUE TO BOX B) □	in 2001 for treatm 2 No (FORM IS CO		ecycling? (pag	ges 25 and 26)		
Site 1	B. EPA ID No. of facility to which waste v shipped (page 26)		Management Method code to (page 26)		D. Total quantity shipped in 2001 (page 26)		
	[I]L]D] [0] 0] 0] 0] 6] 0] 8] [4] 7	1	_L H ₁ 1 ₁ 4 ₁ 1 ₁			1114161.101	
Site 2	B. EPA ID No. of facility to which waste v shipped (page 26)		Management Method code I to (page 26)		D. Total quantity shipped in 2001 (page 26)		
	<u> I N D O 1 6 6 2 1 4 7 </u>	6	L ^H 111411			114161.101	
Site 3			Management Met to (page 26)	hod code	D. Total quantity shipped (page 26)	d in 2001	
			[H]				
Comment	s:						

ENTER:

IAD000610436

SITE NAME: AMANA REFRIGERATION PRODUCTS-

MAYTAG

2800 220TH TRAIL

MIDDLE AMANA, IA 5220\$-0001

EPA ID NO:



U.S. ENVIRONMENTAL **PROTECTION AGENCY**

2001 Hazardous Waste Report

FORM GM

WASTE GENERATION AND MANAGEMENT

Instructions: Please see the detailed instructions beginning on page 19 of the instructions and forms booklet before completing this form. In addition, the page number for instructions specific to each box is provided in parentheses.

Sec. 1 A. Waste description (page 22) Off spec. paint from painting of parts, flammable liquids										
Sec. 1 A. Waste description (page 22) Off spec. paint from painting of parts, flammable liquids, waste paint										
B. EPA hazardous waste code [D 0 2 2 1 D 0 0 1			C. State hazardous waste code (page 22)							
(page 22) Di Oi 1 8 Di Oi 3 5 Di Oi 4 Oi										
		E. Form code (page 23)	F. RCRA G. Quantity (radioactive mixed		generated in 2001 (page	H. UOM [<u>1</u>] (page 23)				
			(page 23)			Density (page 24)				
	۲ <mark>H</mark> ۲۰۰۲	[W ₁ 2 ₁ 0 ₁ 9 ₁	□ Yes	<u> </u>	1 15 14 10 10 1 10	□ lbs/gal □ sg				
<u> </u>						, 30				
Sec. 2	Was any of this waste managed on site? (page 24)									
□ 1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) □ CX 2 No (SKIP TO SEC. 3)										
ON-SITE P	ROCESS SYSTEM 1	ON-SITE PROCESS SYSTEM 2								
On-site Management Quantity treated, disposed, or Method code (page 24) recycled on site in 2001 (page 25)			On-site Management Quantity treated, disposed, or Method code (page 24) recycled on site in 2001 (page 25)							
[H] [].[].[]			F _H T T							
Sec. 3	A. Was any of this waste shipped off site in 2001 for treatment, disposal, or recycling? (pages 25 and 26) X 1 Yes (CONTINUE TO BOX B) □ 2 No (FORM IS COMPLETE)									
Site 1			Management Method code to (page 26)		D. Total quantity shipped in 2001 (page 26)					
	[I]L D [0] 0 0 6 0 8 147	ıı	LH 0 6 1		111111610101.101					
Site 2	B. EPA ID No. of facility to which waste v shipped (page 26)		Management Method code to (page 26)		D. Total quantity shipped in 2001 (page 26)					
	LIND (96) A (621) (417)	61	L ^H J 1 4 1		<u> </u>					
Site 3	B. EPA ID No. of facility to which waste v shipped (page 26)		Management Method code to (page 26)		D. Total quantity shipped in 2001 (page 26)					
		L _H TTT			LLL LL					

Comments:

Reference Sec. I, Box B, F002, F003, F005

IAD000610436

SITE NAME: AMANA REFRIGERATION PRODUCTS-

MAYTAG

2800 220TH TRAIL

MIDDLE AMANA, IA 5220 -0001

EPA ID NO:



U.S. ENVIRONMENTAL PROTECTION AGENCY

2001 Hazardous Waste Report

FORM GM

WASTE GENERATION AND MANAGEMENT

Instructions: Please see the detailed instructions beginning on page 19 of the instructions and forms booklet before completing this form. In addition, the page number for instructions specific to each box is provided in parentheses.

ـــنــــــــــــــــــــــــــــــــــ										
Sec. 1	Sec. 1 A. Waste description (page 22) Lab pack waste									
B. EPA ha	azardous waste code <u>[D[0 0 1</u>] [C. State hazardous waste code (page 22)								
(page 22) [LIAIBIP] [INIAI] [INIAI]										
(page 23) Management Method code for Source code G25		E. Form code (page 23)	F. RCRA radioactive mixed	G. Quantity generated in 2001 (page 23)		H. UOM 1 (page 23)				
			(page 23)			Density (page 24)				
		[W] 0 0 1]	□ Yes		1 11111191.101	□ lbs/gal □ sg				
Sec. 2 Was any of this waste managed on site? (page 24)										
☐ 1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) X☐ 2 No (SKIP TO SEC. 3)										
ON-SITE PI	ON-SITE PROCESS SYSTEM 1			ON-SITE PROCESS SYSTEM 2						
On-site Management Quantity treated, disposed, or Method code (page 24) recycled on site in 2001 (page 25)			On-site Management Quantity treated, disposed Method code (page 24) recycled on site in 200							
LH1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-			LH1-1-1	1						
Sec. 3	A. Was any of this waste shipped off site in 2001 for treatment, disposal, or recycling? (pages 25 and 26) XX1 Yes (CONTINUE TO BOX B) □ 2 No (FORM IS COMPLETE)									
Site 1	B. EPA ID No. of facility to which waste w shipped (page 26)		Management Method code to (page 26)		D. Total quantity shipped in 2001 (page 26)					
	[<u>L, L, D, [0, 0, 0, 6, 0, 8, [4, 7</u> ,	1	_L H ₁ 1 ₁ 4 ₁ 1 ₁		L I I I I I I I I I I I I I I I I I I I					
Site 2	B. EPA ID No. of facility to which waste w shipped (page 26)		Management Method code to (page 26)		D. Total quantity shipped in 2001 (page 26)					
			[H]							
Site 3	B. EPA ID No. of facility to which waste w shipped (page 26)		Management Met to (page 26)	hod code	D. Total quantity shipped in 2001 (page 26)					
			[H]							
Comments:										
·										
	•									